
CPUC Rate Design Forum

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*Building and Operating the
Smartest and Largest
Digitally-Connected
Energy Storage Network*



stem

Key Rate Design Principles

- Sound rate design (Fairness, minimize costs, customer impact, etc.)
- Technology-Neutral Rates
- Appropriate Price Signals (Storage has flexibility to respond)
- Recognize Full Value-Stack for DER
- Separate Tariff for Value of Grid Services
- Move to Coincident Demand Charges (Recognize shift to DRP)
- Move to Real-Time, Geographically Granular Pricing
- Avoid stranded costs
- Continuity (CCA's, new utility business models?)
- Regulatory Certainty (What is ultimate desired outcome & timing?)

